## **APPENDIX A**

Please amend the following claims as indicated in marked-up form below:

Claim 1. (Once amended.) A solid-electrolyte battery comprising:

an elongated positive electrode;

an elongated negative electrode disposed opposite to said positive electrode;

and

a solid-electrolyte layer <del>provided</del> for the surface of at least either <u>each</u> of said positive electrode or <u>and</u> said negative electrode, wherein

said solid-electrolyte layers for said positive electrode and said negative electrode are laminated such that the surfaces on which said solid electrolyte layers have been formed are disposed opposite to they face each other and are wound in the lengthwise direction of about said positive electrode and said negative electrode; and

said solid-electrolyte layer layers formed on for said positive electrode and said solid-electrolyte layer formed on said negative electrode are integrated with each other so as to be formed into a one continuous shape seamless layer.

Claim 2. (Once amended.) A solid-electrolyte battery according to claim 1, wherein said solid-electrolyte layer contains swelling solvent and <u>is</u> gelled.

Claim 4. (Twice amended.) A solid-electrolyte battery comprising:

an elongated positive electrode;

a positive electrode terminal welded to said positive electrode;

an elongated negative electrode disposed opposite to said positive electrode;

a negative electrode terminal welded to said negative electrode; and

a solid-electrolyte layer <del>provided</del> for the surface of at least <u>each of</u> said positive electrode and said negative electrode, wherein

said solid-eletrolyte layers for said positive electrode and said negative electrode are laminated such that the surfaces on which said solid-electrolyte layers were formed are disposed opposite to they face each other and are wound in the lengthwise direction,

said solid-electrolyte layer layers formed on for said positive electrode and said solid-electrolyte layer formed on said negative electrode are integrated with each other so as to be formed into a one continuous shape seamless layer, and

said positive electrode, said negative electrode and said solid-electrolyte layer are packaged in a packaging film.

Claim 5. (Once amended.) A solid-electrolyte battery according to claim 4, wherein said solid-electrolyte layer contains swelling solvent and <u>is</u> gelled.

Claim 7. (Twice amended.) A method of manufacturing a solid-electrolyte battery comprising:

a first electrolyte layer forming step for forming a first solid-electrolyte layer on a positive electrode;

a second electrolyte layer forming step for forming a second solid-electrolyte layer on a negative electrode;

a winding step for laminating said positive electrode having said <u>first</u> solidelectrolyte layer formed thereon and said negative electrode having said <u>second</u> solidelectrolyte layer formed thereon such that <del>the surfaces on which said solid-electrolyte layers</del>

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have been formed are disposed opposite to they face each other, and winding said positive electrode and said negative electrode to form wound electrodes; and

a heat treatment step for subjecting said wound electrodes obtained in said winding step to heat treatment so that said <u>first</u> solid-electrolyte layer formed on said positive electrode and said <u>second</u> solid-electrolyte layer formed on said negative electrode are integrated with each other to form a into one continuous shape <u>seamless layer</u>.

Claim 8. (Once amended.) A method of manufacturing a solid-electrolyte battery according to claim 7, wherein said solid-electrolyte layer contains swelling solvent and <u>is</u> gelled.